Sprague

MT-GNP-000526

PPK9EX(1502)

757402

PF.FSK9EX017.00.1

Adair Peak

MT-GNP-000558

PPK9J0

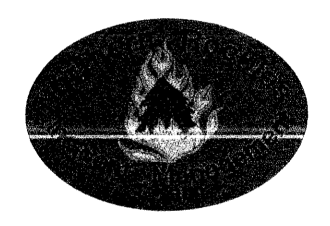
PF.FSK9J0017.00.1

Elder Creek

MT-GNP-000737

PPLBK6(1502)

PF.FSLBK6017.00.1



Incident Action Plan

Wednesday September 13, 2017

Day Operations: 0700-2100

Night Operations: 1800-1000

INCIDENT OBJECTIVES 1. Incident Name Sprague/Adair Peak/Elder Creek 2. Date 09/11/2017 1800 4. Operational Period: 9/13/2017 Operational Period: Day: 0700 – 2100 Night: 1800-1000

Incident Objectives:

- Reduce the risk to firefighters by utilizing a point protection strategy. This strategy will reduce risk and exposure to
 maintain a high likelihood for success while protecting values at risk as well as wilderness values. Reduce the risk to
 the public by coordinating establishment of area closures as well as developing a well-planned and coordinated
 evacuation response.
- Keep the fire west of the Continental Divide to prevent large scale fire growth to the east outside the park boundary and develop and update a long term plan for the management of the Sprague Fire.
- Provide for protection of values at risk which include; Sperry Chalet Complex, Lake McDonald development area,
 Crystal Ford Bridge, North Lake McDonald structures, the Going to The Sun Corridor, Sprague Creek C.G. and
 Avalanche Creek Area, Harrison Lake Cabin near or within the Sprague fire; Logging Lake Patrol Cabins, Logging Lake
 Ranger Station and Campgrounds near the Adair Peak fire; Kishenehn Cabins, Kintla Ranger Station and Campground,
 Upper Kintla Patrol Cabin and private structures west of the Park boundary near Elder Creek.

Operational Period Command Emphasis:

Because firefighter and public safety is our first priority, all tactical operations will be evaluated to reduce and/or Mitigate risk prior to engagement. All tactical operations need to be commensurate with values at risk.

6. W	eather Forecast for Period	See attached Wed	ther Forec	ast				
7. G	eneral Safety Message:	See attached Safe	ty Message	9				
8.	,	Attac	hments (m	ark if attached)				
	Organization List - ICS 203		Weather	Forecast	\boxtimes	Safety Message		
			Fire Beha	Fire Behavior Forecast		Incident within an incident		
			Incident /	ncident Map		Unit Log IC\$ 214		
				ntions—ICS 220				
9. Pr	epared by (Planning Section C	hief)		9. Approved by (Incident Commander)				
Bark	o Thompson			John Thompson	blue	W. Shoupson		

ORGANIZAT	IONAL STRUCTURE CHART	9. Operations Section	n an tarigue dus aus antiques de la company
1. Incident Name	AID DEALCH DED ATT	Bran	ch Chiefs
SPRAGUE/AD/	AIR PEAK/ELDER CREEK		erations
2. Date: September 13	3, 2017	PLANNING OPS	CHARLES TUSS
		FIELD OPS	STEVE CHRISTMAN/PAT HARTY(T)
4. Operational Period: Da	ay Operations 0700 - 2100		
	Night 1800 - 1000	Div	visions
5. Incident Commander	and Staff	M	WARD HESTERMAN
Incident Commander	JOHN THOMPSON	MCDONALD STRUCTURE PROTECTION	JOE CASEY/ BILL BROOKS (T)
Deputy	STAN BENES	ADAIR STRUCTURE PROTECTION	JOHN UELAND / ANDREA MATOS (T)
Safety Officer	GARY KIRPACH/ MIKE HAYES /DUANE HARP / MIKE DARDIS/ ISAAC KARUZAS(T)	w	JUSTIN SINGER
Information Officer	SARA ROUSE/ANNA CALLAHAN	ELDER CREEK	UNSTAFFED
Liaison officer	MARIANNE BAUMBERGER	NIGHT	
6. Glacier National Park Repre	sentatives	APGAR STRUCTURE	JOHN UELAND/ANDREA MATOS (T)
Superintendent	JEFF MOW		
Assist Superintendent	ERIC SMITH		
Chief Ranger	PAUL AUSTIN		
Fire Management Officer	DAVE SOLEIM		
Duty Officer	JEREMY HARKER		
Resource Advisor	DAN JACOBS		
7. Planning Section			
Chief	BARB THOMPSON/ BILLY PHILLIPS		ndruh shaqaqoo baga iliyo qishii qosh sh
Resource Unit	SARA DRIEMEYER/ LAURIE BLINN/ MARLA RODGERS		
Documentation Unit	SARA DRIEMEYER		
Situation Unit	BILLY PHILLIPS		
Demobilization Unit	SARA DRIEMEYER/ LAURIE BLINN		
Status Check-in	MAPLE STUIVENGA		
GIS Specialist	SHAWNA LEA/ SARAH WEMPEM		
Fire Behavior	BRUCE GIERSDORF		
Meteorologist	PHIL MANUEL	A. Air Operations Branch	andates encouraged, and analysis essenting of
8 Logistics Section			
Chief	JOHN LANE/ RONNIE HAYES(T)	Air Ops Branch Director	KEVIN BROWN
Supply Unit	DOOED OLOENT OAR TITTE	Air Support Supervisor	
Facility Unit	ROGER OLSEN(T), CARL PATTEN(T)		
Food Unit	DENNIS BROGGER	Air Tanker Coordinator	
Ground Support Unit	ED COON		
Security Unit	MICHAEL O'MAHONEY	10. Finance	
Communications Unit	RAY ADAMS	Chief	ANN VOGT
Medical Unit	CHRIS REICHERT / ANITA PARKIN	Cost Unit	MICHELLE PAGE (T)
Prepared by:			



Incident Fire Weather Forecast

NAME OF FIRES: Sprague / Adair Peak / Elder Cr.

SIGNED:

PREDICTION FOR: 0700 Wed. - 0700 Thu.

22

UNIT: NPS Glacier NP

SHIFT DATE: Wednesday, September 13, 2017

Phil Manuel

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED:

1900 September 12, 2017

...Wind Shift This Evening... ...Increasing Moisture...

<u>WEATHER DISCUSSION:</u> Big change in the weather is coming over the next 24 to 48 hours as shift in the weather pattern takes place. Cold air will finally infiltrate the Northern Rockies with an opportunity for measurable rainfall, and possibly snow for the higher elevations. Before the cold air gets here, there is concern for gusty winds prior to the arrival of any moisture. Winds are expected to shift to the northeast this evening and continue into Thursday before any meaningful rainfall begins. A northeast wind is unfavorable for the fires we are managing.

WEATHER FORECAST FOR WEDNESDAY (DAY-SHIFT): *** HEADS UP FOR WIND SHIFT***

WEATHER: Wind shift this evening around 1800. Increasing cloudiness. A slight chance of showers this afternoon. Gusty afternoon westerly breeze, shifting to the northeast.

TEMPERATURES: 3500-5000ft: 68-73°, 5500-7500ft: 58-67°.

HUMIDITY: Minimum 25-30% valleys, 30-35% upper slopes and ridge top.

20 FT WINDS:

RIDGETOP – West-southwest 10 to 20 mph, shifting to the northeast after 1800 with gusts 30 mph. **SLOPE/VALLEY** – West-southwest 5 to 15 mph, shifting northeast after 1800 gusts 20-25 mph.

HAINES INDEX: 3 very low.

LAL: 1

CWR: 10

TONIGHT (NIGHT-SHIFT):

Breezy with a chance of showers. Turning cooler. Min temperatures 42-47° valleys, 36-42° slopes and ridgetops. Max RH 70-80% valleys and ridgetops. Ridgetop winds: Northeast 15-25 mph, gusts of 30 mph. Valley winds: Northeast 5 to 15 mph with gusts 20 to 25 mph.

LAL: 1 CWR: 30

OUTLOOK FOR THURSDAY:

Cloudy with light rain or drizzle developing. Highs 47 to 52° valleys, and 38 to 46° slopes/ridges. Min RH 50 to 70%. Ridgetop winds: Northeast 15 to 25 mph. Slope valley winds: Northeast 5 to 15 mph.

Haines Index: 2 very low.

LAL: 1

CWR: 70

EXTENDED FORECAST (Thursday Night, Friday & Saturday):

Periods of rain Thursday night and Friday with snow at the higher elevations. Snow level lowering to near 6,000 feet. High humidity. Precipitation ending Saturday, but remaining cold with partial clearing. Highs 40 to 50 Friday and 45 to 55 Saturday. Lows 30 to 40. Min RH 60-80% Friday and 40 to 60% Saturday. Winds northeast 5 to 15 mph.

Please email weather observations, including pictures of smoke/fire behavior...

phillip.manuel@noaa.gov

Sprague / Adair Peak / Elder Creek - General Weather Outlook

For Planning Purposes Only, see the Official Forecast

Forecast made 12 Sep/1700 - Incident Meteorologist (IMET) Phil Manuel

					-		
	Wind Shift	Rain / High	Rain / Higher Elv. Snow				Rain
Day	Wed	Thu	Fri	Sat		Sun	Mon
	13-Sep	14-Sep	15-Sep	16-Sep	Q.	17-Sep	18-Sep
Clouds @ 1500 (%)	20	100	100	9		25	80
Avg. Max Temp (F)	12	52	48	55		63	61
Min Humidity (%)		65	9	40		31	45
Ridge Wind (mph)	15	18	6	4		œ	12
Wind Direction*	WSW/NE	ZE	NE	VRBL		SW	SW
Snow Level	9kft	7-8kft	6kft	6kft		8kft	9kft
Precip Chance (%)	10	70	70	10		0	30
Haines Index	3	2	2	2		က	2
	Moderate	erate Burning	Take Caution - Critical	on - Criti	Teo	Extreme	Extreme Burning
KEY:	Condi	onditions	Burning	Burning Conditions	2	Cond	Conditions
Clouds		>30%	15	to 30		7	<15%
Avg Max Temp		<70F	70	to 80		*	>80F
Min Humidity		>30%	20	to 30		2	<20%
Ridge Wind		<10mph	10	to 20		>20	>20mph
*Wind Direction		NNW Through	NNW Through NNE Wind Direction Would be Criticality When It Occurs	Would be Cr	iticality	When It Occurs	
Snow Level							
Precip Chance		>30%	20	to 30		7	<20%
Haines Index		< 4		2			9
					!		

Five or more EXTREME blocks in a day equals the potential for a Critical Weather Day

This forecast matrix was developed for the Sprague / Adair Peak / Wildfire and uses criteria specific for this incident. Every incident will respond to conditions differently and adjustments to the formulas and or categories used may be needed.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 21

Elder Creek

PREDICTION FOR: Day Shift / Night Shift

NAME OF FIRE: Sprague / Adair Peak /

SHIFT DATE: 9/13/17

UNIT: Glacier NP

TIME AND DATE EORECASTISSUED: 9/12/2017, 1900 Hours

FIRE BEHAVIOR ANALYST

Weather Summary:

See attached Fire Weather Forecast.

Fire Behavior - General

All fires will be active today with the gusty afternoon west winds. Wind shift to the Northeast and increasing after 1800. Heat along the perimeter will gather strength and get organized. The fuel bed is still very dry and fire will move rapidly when fuel, topography and wind align. Expect an active burning period from 1600-2200.

Sprague Fire - Specific:

DIV M: Mt Brown / Lower Snyder Creek: Fire will flank and back from the shoulder of Mt. Brown down toward lower Snyder Creek and the McDonald Lake Lodge and work up valley on mid and upper slopes.

Expect active surface spread with torching and spotting. Look for roll out from the slop overs on the west side of Mt. Brown. When northeast winds come about in the afternoon look for fire spread to occur in a southwest direction following terrain and fuel.

DIV W: Fish Lake / Snyder Ridge: Fire will back and flank downhill toward Going to the Sun Road.

Lincoln Creek: Fire is established in creek bottom and will move up the side slopes toward Snyder Ridge and up valley in Walton Creek with active surface fire, torching and spotting where fuels and slope align.

Walton Creek: Expect active surface fire with torching and spotting where fuels and slope align. Expect possible movement toward the Harrison drainage then southwest toward North Fork Flathead River after 1800.

Structure Group/IA: Kalispell Dispatch Area ERC is still at 51 – between the 90th and the 97th percentile.

Adair Peak Fire - Specific:

North side - Mixed Conifer on slopes down to Logging Lake. Expect backing, flanking, torching, roll out and possible spotting up valley toward the upper Logging Lake patrol cabin.

South Side - Open canopy Tamarack and mixed conifer regen in Wolf Gun Burn (2003). Continued activity on northwest slope of Wolf Gun Peak. Expect surface spread, group torching and spotting. Slope and fuels driven runs.

Elder Creek Fire - Specific:

North Fork Flathead - Fuels are mainly closed canopy Lodgepole pine. Expect backing, flanking, torching, and roll out as wind pushes fire back onto itself. The potential for the fire to become active and move southwest when winds shift direction late in the day.

Kishenehn/Spruce Creek - Open canopy Spruce-fir, Douglas-fir and Tamarack. Expect flanking, surface spread, torching, and spotting to the northeast.

Weather and Fire Behavior Trigger Points: Thresholds from Kalispell Dispatch Area Pocket Card

• 20' Wind Speed over 10 mph, RH less than 25%, Temperature over 85, 1000-Hour Fuel Moisture less than 15%

Spread Rates/Spotting/Flame lengths	ROS	FL	Crown Fire ROS	Spotting	PIG
165 - High load Timber - Shrub	8-10	7 ft	30 ch/hr	0.3 miles	Up to 65%
	ch/hr				
185 -Cedar/Hemlock	5	2	30	0.3	Up to 65%
183 - Moderate Load Conifer Litter	2	1-2	30	0.3	Up to 65%

Air Operations: Areas of morning inversion until around 1300 may inhibit air ops.

Safety: Develop good Situational Awareness. Look Up, Down and Around

ASSIGNMEN'	TLIST		1. Branch			2. Division/Group			
	ari Perbebajahan Calabina	S-de-d	diversifies				M		
3. Incident Name			4. Operational F						
	SPRAGUE		Date: 09/13/			Time: 0700	- 2100		
Б риоско-ретоворанский и			Operations Personn	nel					
Operations Chief	Steve Christn		Division/Group Supervisor			Ward He	esterman		
	Pat Harty(1	<u> </u>				1111-			
Safety Officer	Gary Kirpad	ch	Air Support Gro Supervisor	up		Kevin	Brown		
3 , 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			Resources Assigne	d This	Period				
Strike Team/Task F	orce/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time		
O-208 TFLD		9/22	Nicholas Jeros	1	N	DP1 / 0700	DP1 / 2100		
O-2.9 WFM Sa	guaro* (EMT)	9/18	Jon Freeman	8	N	DP1 / 0700	DP1 / 2100		
E-69 ENG4 Outback Firefighting		9/20	Aiden Stewart	3	N	DP1 / 0700	DP1 / 2100		
E-70 ENG4 Great Basin Fire		9/24	Hal Stoker	3	N	DP1 / 0700	DP1 / 2100		
E-75 ENG6 Ring of Fire* (EMT)		9/13	Ryan Schlater	3	N	DP1 / 0700	DP1 / 2100		
E-76 ENG6 61	52	9/13	Wayne Briniger	3	N	DP1 / 0700	DP1 / 2100		
E-93 ENG6 Fla	t Rock	9/18	Cody Blair	3	N	DP1 / 0700	DP1 / 2100		
E-119 ENG6 S	pear Lake	9/26	Dan Delorme	3	N	DP1 / 0700	DP1 / 2100		
E-80 WTS2 We	endt Trucking	9/18	JD Wendt	1	N	DP1 / 0700	DP1 / 2100		
E-81 WTS2 Sle	epy Hollow	9/18	John Goodman	1	N	DP1 / 0700	DP1 / 2100		
E-100 WTS1 M	lontrose Hell Fighters	9/18	James Robinson	1	N	DP1 / 0700	DP1 / 2100		
E-101 WTS1 A	J Construction	9/18	JD Parsons	1	N	DP1 / 0700	DP1 / 2100		
E-112 Mini Exc	avator	9/23	Chance Gabbert	1	N	DP1 / 0700	DP1 / 2100		
		Annony ma		dada a a a a a a a a a a a a a a a a a 					

Comments

7. Control Operations

Tasks:

- Monitor the fire progression along the west flank of Mount Brown and monitor fire spread towards Mt. Brown Lookout.
- Look for opportunities to check fire spread toward the Lake McDonald Complex.
- Utilize aviation including CL-415's as necessary.
- Assess control options along the Going to the Sun Road.
- > Continue with structure protection on the north end of Lake McDonald Complex. Continue to run Rain for Rent sprinklers.
- > Utilize mini excavator and dump trucks to remove larger fuels.
- Continue to test structure protection equipment in Avalanche Creek Area.

Purpose: Continuously seek opportunities to stop fire spread to the west. Implement protection strategies for values at risk.

End State: Season ending event occurs with no significant injuries and minimum impacts to identified NPS values at risk and private lands.

Management Action Points

- DIVS: See MAP atlas for exact MAP line locations and action requirements.
- > Fire has crossed a portion of MAP#15. If fire crosses additional portions of MAP#15 or MAP#16 contact Operations.
 - MAP #15 is north south line at approximately a fuel type change from mixed conifer to cedar-hemlock.
 - MAP #16 is a north south line approximately ¼ mile east of the Going to the Sun Road.

9. Special Instructions

> For any incidents involving public visitors, LE or EMS, contact Sprague Communications on Command channel 8.

Function	Frequency - RX	Frequency - TX	Tone	Channel	
Command (primary)	170.4125	165.9625	TX / 114.8	8	
Command	170.0125	165.2500	TX / 114.8	7	1
Tactical	168.0500	168.0500	114.8	1]
Air to Ground	168.0125	168.0125		13]
December (DEOL)					

 Air to Ground
 168.0125
 168.0125
 13

 Prepared by (RESL)
 Approved by (PSC)
 Date
 Time

 75 Thungs
 09/12/2017
 2000

ASSIGNMEN'	ır Lijsi			1, Branch	1 Branch 2 Division/Group W				
. Incident Name	SPRAGUE			4. Operational Date: 09/13	al Period 3/2017			Time: 0700 -	2100
5. Hill religious de la Cartina de			Орє	erations Pers	onnel				
Operations Chief	Steve Chr Pat Han		า	Division/Gro	oup Super	rvisor	Justin S	inger	
Safety Officer				Air Support Supervisor			Kevin B	rown	
6.		Res	ources Assi		iis Peri	iod			
	sk Force/ Resource ignator	Last Shift	Le	eader	No. Pers.	Trans Neede	d	op Off PT./Time	Pick Up PT./Time
O-114 ICT5	gilator	9/14	Nathan N	Maurer	1	N	. [DP20 / 0700	DP20 / 2100
O-115 FFT2		9/14	Calvin B		1	N		P20 / 0700	DP20 / 2100
O-119 FFT2		9/14	Rick Yat		1	N		P20 / 0700	DP20 / 2100
O-126 FFT2		9/14	Naomi M		1	N	[DP20 / 0700	DP20 / 2100
O-1201112 O-127 ICT4-t		9/14	Chris Su		1	N		OP20 / 0700	DP20 / 2100
O-1047 THSP		-	John He		1	N		H2 / 1000	DP20 / 2100
0 1047 11101		$\dagger = \dagger$	<u></u>			1			

7. Control Operations

Tasks:

Aggressively mop up all spots at Sperry Complex.

Monitor fire progression along west flank and into Lincoln Creek and south flank of Walton Creek.

Monitor fire progression west of Snyder Ridge.

Continue bucket work as needed, if conditions allow. Utilize CL-415's as appropriate.

Purpose: Implement protection strategies for values at risk.

End State: Season ending event occurs with no significant injuries and minimum impacts to identified NPS values at risk and private lands.

8. Management Action Points

DIVS: See MAP atlas for exact MAP line locations and action requirements.

- Fire has crossed a portion of MAP#15. If fire crosses additional portions of MAP#15 or MAP#16 contact Operations.
 - MAP #15 is a north south line at approximately a fuel type change from mixed conifer to cedar-hemlock.
 - MAP #16 is a north south line approximately 1/4 mile east of the Going to the Sun Road.

9. Special instructions

- For any incidents involving public visitors, LE or EMS, contact Sprague Communications on Command, channel 8.
- Take weather observations hourly and call in to Communications.

0. Communications Function	Frequency – RX	Frequency – TX	Tone	Channel	Comments
command (primary)	170.4125	165.9625	TX / 114.8	8	
Command	170.0125	165.2500	TX / 114.8	7	
Tactical	168.2000	168.2000	114.8	2	
Air to Ground	168.0125	168.0125		13	
Prepared by (RESL)	Appro QŽ	oved by (PSC)		Date 09/12/2	71me 017 2000

				1. Branch				9	Division/Group	
ASSIGNMEN	TLIST			SEMECAL ILLUM					McDon	ald Structure otection
3. Incident Name	SPRAGUE			4. Operational Date: 09/13/		•			Time: 0700	– 2100
5.			Ope	rations Perso	nnel					
	Steve Christ	man		Division Super	visor				Joe Casey /	Bill Brooks (T)
Operations Chief	Pat Harty			Structure Prote Specialist	ction				Kevin Smith	
Safety Officer	Mike Haye	s		Air Support Gro Supervisor	oup		Kevin E	3row	n	
6.	 Late of the product page of the research 		Res	iources Assig	ned Th	is Per	rlod			
	「ask Force/ Resource esignator	Last Shift		Leader	No. Pers.	Tran: Need:		rop C	off PT./Time	Pick Up PT./Time
C-3 Fort Apache IHC		9/15	Cathleen Lowe; Joaquin Garcia (T)		21	N		ICF	7 / 0700	DP1 / 2100
O-207 TFLD		9/22	Dana Pelton		1	N		ICF	/ 0700	DP1 / 2100
O-125 TFLD (SMKJ) (*Avail for IA)	9/14	Tyler	Keith	1 N ICF		7 / 0700	DP1 / 2100		
E-105 ENG6 N	lorth Carolina E-621	9/16	Thom	as Trout	3	N		ICF	7 / 0700	DP1 / 2100
E-106 ENG6 C	Sas Fire	9/20	Willia	m Griffith	3	N		ICF	7 / 0700	DP1 / 2100
E-108 ENG5 F	Red Lodge E-78	9/19	Hank	Rae	2	N		ICF	7 / 0700	DP1 / 2100
O-223.59 EN	/TF	9/25	Chris	Reichert	1	N		ICF	7 / 0700	DP1 / 2100
			·							
7 Control Coorati										

Tasks:

> Continue testing of structure protection equipment around Lake McDonald Complex.

Run Rain for Rent sprinklers on Lake McDonald Lodge Complex.

Purpose: Install sufficient structure protection equipment to adequately protect Lake McDonald Complex.

End State: Structures remain intact in the event the fire impacts Lake McDonald Complex.

8. Special Instructions

- *O-125 available for IA
- For any incidents involving public visitors, LE, or EMS, contact Sprague Communications on Command channel 8.
- > Assess how to get sprinkler system off of the Lake McDonald Lodge water source.

9. Communications					
Function	Frequency – RX	Frequency – TX	Tone	Channel	Comments
Command (primary)	170.4125	165.9625	TX / 114.8	8	
Command	170.0125	165.2500	TX / 114.8	7	
Tactical	166.7250	166.7250	114.8	4	
Tactical (Maroon)	154.2800	1542800	TX /156.7	6	
Air to Ground	168.0125	168.0125		13	
		•			1

 Prepared by (RESL)
 Approved by (PSC)
 Date
 Time

 BTh/mp
 09/12/2017
 2000

2. Division/Group 1. Branch ASSIGNMENT LIST Law Enforcement / Evacuation 4. Operational Period 3. Incident Name Time: 0700 - 2100 SPRAGUE Date: 09/13/2017 Operations Personnel Law Enforcement: Mike O'Mahoney Steve Christman Division/Group Supervisor Operations Chief Evacuation: Paul Austin Pat Harty (T) Air Support Group Kevin Brown Safety Officer Supervisor Resources Assigned This Period Last No. Trans. Strike Team/Task Force/ Resource **Drop Off PT./Time** Pick Up PT./Time Leader Pers. Shift Needed Designator ICP / 2100 ICP / 0600 1 N 9/18 Mike O'Mahonev O- 24 SEC 1 L-21/Lead LE ICP Roving / 1800 ICP Rovina / 0900 1 Ν O-94 SEC1 L-24/Night Team Lead 9/15 Tim Lopez St.Marys / 0900 1 Joshua Stek Ν St.Marvs / 1800 9/17 O-171 SEC1 W-12 ICP / 1800 ICP / 0900 1 N 9/24 Mitch Lawler O-250 SEC2 Camp Security Apgar TP / 1800 1 Apgar TP / 0600 9/20 Ramon Caballero Ν O-195 SEC1 L-25 St Marys / 0900 William See 1 Ν St Marys / 1800 9/20 O-193 SEC1 L-22 1 Apgar TP/ 1800 Apgar TP / 0900 N Pete Walker 9/20 O-181 SEC1 L-26 ICP / 1800 1 Ν Logan / 0600 O-205 SEC 1 L-27 9/20 Rick Blair LML / 0900 1 Ν LML / 1800 9/20 James Purcell O- 192 SEC 1 L-28 Apgar / 0900 1 N Apgar / 1800 Nathen Snyder 9/20 O- 194 SEC 1 L-29 ICP / 2100 Ν ICP / 0600 1 9/21 Justin Repine O- 180 SEC 1 L-30 LML / 0600 1 Ν LML / 1800 O-212 SEC 1 L-31 9/21 Cody Harwood

7. Control Operations

Tasks:

> Continue to provide for public safety and ensure visitor compliance with off limits areas affected by wildfire in GNP.

> Coordinate safe passage for fire team members and construction crews working in closure areas.

Purpose: To ensure a safe and secure working environment for members of the fire team.

End State: To provide security coverage to closure areas designated by the fire management team and the park until they are deemed safe for the public.

8. Special Instructions

- Report any security or law enforcement issues affecting the fire team to fire/security management or uniformed LEOs on the team.
- > For any incidents involving public visitors, LE or EMS, contact Sprague Communications on Command channel 8.

9. Communications			5000555		
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command (primary)	170.4125	165.9625	TX / 114.8	8	
Command	170.0125	165.2500	TX / 114.8	7	
Command					
Tactical	166.9750	166.9750	173.8	5	
Air to Ground	168.0125	25 168.0125		13	
Prepared by (RESL) Marla Rodgers	Approved BThU	by (PSC)	<u> </u>	Date 09/12/2	Time 2000

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ASSIGNMENT	LIST			1. Branch				2. Division/Group	
3. Incident Name				4. Operation	al Period				
	I PAIR STRUCTUR	RE		•	3/2017		Tir	me: 0700 - 2100	
5			Oper	ations Perso	onnel				
Operations Chief	Steve Christman Pat Hardy (T)			Division/Grou		risor	***************************************		
Safety Officer	ratrialuy (1)			Air Support G Supervisor	3roup		Kevin Br	own	
S The state of the				urces Assig	ined This	s Perio	od		
	sk Force/ Resource ignator	Last Shift		ader	No. Pers.	Trans Needs	5. Dror	o Off PT./Time	Pick Up PT./Time
O-1027 NPS FF	T2		Caleb Hje	elle	1	N	Logging	J Lake / 0700	Logging Lake 2100
O-1036 NPS ICT	Γ5 / FFT1		Jake Mai	ıle	1	N	Logging	Lake / 0700	Logging Lake 2100
Boat Operator			John Wa	ller	1	N	Logging	Lake / 0700	Logging Lake 2100
<u>'</u>									
							<u> </u>		
		<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>		<u> </u>		
					 -		<u> </u>		
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		1							
7. Control Operation									
y: como operano									
	at Upper Logging Lak spread towards Upper			rol Cabin.					
Purpose: Install	adequate structure pro	otectio	n for these b	ackcountry a	ssets.				
-	ructures are intact at t								
8. Special in s tructio	one							ers e Abulillullur (d. 152 million) ers da da stantan i da	
➤ For any incid	dents involving public	visitors	s, LE, or EMS	S, contact Ad	lair Peak <i>i</i>	Sprag	ue Commu	nications on Com	mand channel 7 or 8.
9. Communications									
Function	Frequency - R	X		ncy - TX	Tone		Channel	с	omments
Command (primary				2500	TX / 114		7		
Command	170.4125			9625	TX / 114		8		
GNP Tactical	166.9750			9750 0125	RX/TX 17	3.8	5 13		
Air to Ground Prepared by (RESL)	168.0125	avad t		0120		10	Date Time		
repared by (NESL)	y (PSC) MM			٦		12/2017	2000		

ASSIGNMEN	ITLIST			1. Branch				2. Division/Grou	
				4 0===+	al Daria i			<u> </u>	<u> </u>
3. Incident Name	ELDER CREEK			4. Operational Date 09/13	al Period 3/2017		Ti	me: 0700 - 210	00
5			On	erations Pers					
	Steve Christman				THE STATE OF	0000000000			
Operations Chief	Pat Harty (T)		·	Division/Grou	ıp Super	visor			
Safety Officer				Air Support G Supervisor	Froup		Kevin B	rown	
6,			Res	sources Assi	gned Th	nis Per	iod		
	sk Force/ Resource signator	Last Shift		eader	No. Pers.	Trans Needs	Dro	p Off PT./Time	Pick Up PT./Time
Unstaffed							_		
-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1 1		••	+				
		1						<u>.</u>	
		\dagger							
		1							
						<u> </u>			
				-					
				· -					
7. Control Operati	ons			rendered by a					
Task: Monitor fire	es spread by Thoma L	.ookoul	t. Utilize air	as necessary	/.				
	•								
Purpose: Provid	e information if fire be	comes	a threat to	values at risk.					
End State: All va	alues at risk are not ne	gativel	y impacted	at the end of	the incid	ent.			
8. Special instruc	flons								
u, special fristide				STREET OF STREET					
≻ For any ind	cidents involving public	c visito	rs, LE, or El	MS, contact A	dair Pea	ık/Spra	gue Comn	nunications on C	ommand channel 7 or 8.
9. Communication	\$			7.00					
Function	Frequency - R	X	Freque	ency - TX	Tone	(Channel		Comments
Command (primar	ry) 170.0125		165	.2500	TX / 114		7	1	
Command	170.4125		165	.9625	TX / 114		8	_	
GNP Tactical	166.9750		168	3.9750	RX/TX 173.8		5		
Air to Ground	168.0125		168	3.0125			13]	
Prepared by (RES	L) Anne	oved h	v (PSC)				ate		Time

2000

09/12/2017

ASSIGNMEN	TLIST			1. Branch	ı			2. Division/Group	waxa
3. Incident Name				4. Operation	nal Bariad				
<u> </u>				1 -	13/2017		Ti	ime: 0700 - 210	n
AP	GAR STRUCTU	RE		Duto 007	10/2017		•		
5			Opei	ations Pers	onnel				
	Steve Christman					_			
Operations Chief	Pat Harty (T)			Division/Gro	oup Super	visor	John Ue	eland / Andrea M	latos (T)
Branch Director				Air Support	Group		Kevin B		
				Supervisor				TOWN	
6.		Logi	Reso	ources Assi					T
	sk Force/ Resource lignator	Last Shift	Le	eader	No. Pers.	Tran: Need		p Off PT./Time	Pick Up PT./Time
		1				11000	-		1000
					-				
					i i				
			•						

	1 1111								
7. Control Operatio									
r. Control operatio									
Tasks:									
Continue to	assess Apgar area str	ucture	s and park h	eadquarters	5.				
Begin development	oping structure protect	ion res	ource need	S IIST.					
Purpose: To inst	all sufficient structure	protect	tion equipme	ent to adequ	ately prot	ect Ap	gar area.		
End State: Struc	tures remain intact in t	ho ovo	ent the fire in	anasta tha A	naar araa				•
		ille eve		iihacis iiie v	ipgai aica			y	
8. Special Instruction									
For any incident	dents involving public	visitors	, LE, or EMS	S, contact A	dair Peak/	/Sprag	ue Commu	inications on Com	mand channel 7 or 8.
									178.
9. Communications	paraca para regione por escribicado	<i>y</i>	-		-	· · · · · ·	Ob	o central a malesta de la	
Function	Frequency - R	^		ncy - TX	Tone		Channel		Comments
Command (primary	<u> </u>	,		2500	TX / 114		7		
Command	170.4125			9625	TX / 114		8		
GNP Tactical	166.9750		ļ	9750	RX/TX 17	73.8	5		
Air to Ground	168.0125		<u> </u>	0125			13		
Prepared by (RESL)	Appr	oved by	/ (PSC)			ΙD	ate		Time

2000

09/12/2017

Assignmen	ITLIST		2. Division/Group NIGHT							
3. Incident Name	SPRAGUE			4. Operatio Date 09/	nal Period /13/2017				- 0600 9/1 4	
5. – 2. – 1. – 1. – 1. – 1. – 1. – 1. – 1			Ope	rations Pe			•			
Operations Chief	Steve Christmar Pat Harty (T)	ì		Division/Gr		risor				
Branch Director		· ·		Air Support Supervisor	Group		Kevin B	rown		
6.				ources As:	signed Th	is Peri	od	e Espainiste de la compa		
	sk Force/ Resource Ignator	Last Shift		ader	No. Pers.	Trans Neede	Dro	pp Off PT./Time	Pick Up PT./Time	
E-92 ENG6 F	S 671 (EMT)	9/18	Eric Dani	(0	3	N	i	CP / 1830	ICP / 0600	
Pu rpose: Be prep	monitor fire activity of cared to respond to a fective in responding	any fire a	activity.	t. Brown an	d Snyder I	Ridge.				
B. Special Instructi For any inci Start day sh	dents involving publi	ic visitor	s, LE, or EM	S, contact S	Sprague Co	ommur Dobrio	nications of	on Command char	nnel 8, stman at 0600 on 9/14.	
). Communications		WILLIAM STATE	pgar Otructu	re and roll is	nto nigni.	Deblie	ı wıtıı ope	ration Steve Chris	stman at 0600 on 9/14.	
Function	Frequency - F	5 X	Frequen	cv - TY	Tone	C	nannel			
Command (primary			165.9		TX / 114.8		8	<u>C</u>	comments	
Command	170.0125		165.2	·	TX / 114.8	+	7			
KIC RPTR	164.3750		165.2	625	TX / 103.5	+	9			
KIC RPTR	164.3750		165.2		TX / 107.2		10			
GNP RPTR	166.3750	_	167.0		TX / 156.7		11			
GNP RPTR	162. 1625		167.0		TX / 156.7		12			
Tactical	168.6000		168.6		114.8		3			
Air to Ground	168.0125		168.0		11-1.0	<u> </u>	13			
Prepared by (RESL) Marla Rodgers	Аррі	roved by	(PSC)		-	Dat	е		Time	
a. i tougois	<i>Je</i>	Thin	1/1			i	0.9/*	12/2017	2000	

Prepared Time: 1800	1SE: SUNSET: 09:54 OFFICIAL	No TFR in place T:126.8250	22.9000				8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	AIRTANKERS- Order as needed through Dispatch	LEAD PLANES- Order as needed through Dispatch	ATGS AIRCRAFT- Order as needed through Dispatch		DETECTION- Order as needed through Dispatch				SEATs- will be ordered as needed through Dispatch	Scoopers - will be ordered as needed through Dispatch		h): 406-758-5260		REMARKS	ATGS Alan Osborn	ATGS Gordon Amundson		Aeriai supervision - scoopers	Scooper	Scooper
Prepared ⁻	SUNRISE 07:09 OFFICIAL	5. TFR: No TFR in INCIDENT:126.8250	UNICOM: 122.9000				vail/ Type/	der as neec	rder as nee	- Order as n	333) P (GPI)	er as needed	ORDER			lered as nee	ordered as 1		ell Dispatc	rcraft	Start	08:30	08:30 A		08:30	08:30	08:30
//2017	END TIME: 20:00			der tinru atch (KIC)			XED-WING A	TANKERS- Or	D PLANES-C	ATGS AIRCRAFT- Ord AOS at Libby AD (S59)	9AK at Kalispell AP (GPI)	ECTION- Ord	29X or 7DL (KIC) ORDER	91M (DNRC)		.Ts- will be ord	pers - will be		KIC (Kalispell Dispatch):	9b. Fixed-Wing/Shared/Borrowed Aircraft	BASE	S59 Libby	GPI Kalispell	ē	Kalispell	GPI Kalispell	GPI Kalispell
Prepared Date: 9/12/2017	START TIME: 08:00	4. READY ALERT A/C: 5AE w/ litter kit	0	MEDIVAC- Order tilru Kalispell Dispatch (KIC)			Freq. 8. FI		_	163.1000 ATG	127.0250 9AK	169.1250 DET	166.9000 29X			168.625 SEA TT 110.9 TX	168.650 Scot TT 110.9 TX	164.3750	TT110.9 TX	Ving/Shared/	MAKE/ MODEL	AC-500	AC-500		AC-690B	CL-415	CL-415
⁻ repare	STARI 08				aut –	ing	Fr	126.	168.	163.	127.	169.	166.	151.	155	168 1	168 TT 1	164.	TT.11	ixed-V	- ≻ #	-	~			0	
_		y and th	atch fo	hall be	treatme	monitor a.	type	AM	FΜ	FM	AM	FM	FM	FM	FM	E E	FIM	TORK	L	9b. F	FAA N#	4QS	9AK		BD-151	S-270	S-273
Prepared By: Kevin Brown - AOBD	2. OPS PERIOD DATE: 9/13/2017	3. Risk Assessment Mitigations, Special Instructions, and Remarks: Do appropriate level of risk management for all assigned missions—Assess mission complexity and the benefit/risk of the mission. Be aware of gusty winds & potential increased fire behavior.	be made to Kalispell Dispatch for 55	KNF/FNF Late Season Operations: Tactical Aviation Ops from Aug 15 to end of season shall be conducted only from official sunrise to official sunset.	Aquatic Invasive Prevention: Know the Protocols! High Pressure/Hot Water Rinse for AIS treatment decontamination locations at Kalispell (S27), Libby (S59), and Hungry Horse Helibase.	Private Aircraft operating out of the privately owned airstrip (KOA), make sure all pilots are monitoring Unicom frequency 122.9, ensure notification from ground to air on any known aircraft in area.	7. FREQUENCIES	Sprague/Adair/Elder Air/Air	Sprague/Adair/elder A/G	DECK – KOA HB	FNF IA Air/Air	FNF Primary IA A/G	KIC IA A/G 2	DNRC Yellow A/G	Life Flight A/G TAN	Air Guard	National Flt Follow		FNF Direct (KIC)	ungry Horse)	REMARKS	Recon / Pax / Sling / Bucket	Sling / Bucket	9a. Helicopters Shared/Borrowed from nearest neighboring Helibase:	Bucket Work – request if needed	Bucket Work – request if needed	IA, Recon - Request as needed
] Prepared		Instructions ssigned missi vinds & poter	cation must Squawk 12	Aviation Ops Iunset.	ols! High Pre bby (S59), and	wned airstrip m ground to a	PHONE #	406-471-0182	406-758-5306	405 E70 GE0E	0000-076-06	406-861-5298		907-750-6620	928-965-2152	use DECK freq	406-291-2848	406-387-3864	406-291-2847	owed from F	Start	08:30	08:30	earest neigl	08:30	08:30	08:30
RY 220	k, Elder	is, Special ament for all a re of gusty v	idge, notifi clearance.	is: Tactical ze to official s	ow the Protocoell (S27), Li	he privately orification fro	<u>a.</u>					·)6					¥	KOA or Borr	BASE	KOA	KOA	wed from n	Hungry Horse	Hungry Horse	Hungry Horse
AIR OPERATIONS SUMMARY 220	INCIDENT NAME: Sprague, Adair Peak, Elder Ck.	3. Risk Assessment Mitigations, Special Instructions, and Do appropriate level of risk management for all assigned missions—benefitrisk of the mission. Be aware of gusty winds & potential in	Prior to flights north of Polebridge, notification must be m U.S. / Canada border airspace clearance. Squawk 1255	KNF/FNF Late Season Operations: Tactical Aviatic conducted only from official sunrise to official sunset.	Prevention: Km cations at Kalisp	Private Aircraft operating out of the privately owned airstrip (KOA), Unicom frequency 122.9, ensure notification from ground to air on a	NAME	Dave Soleim	Kalispell Dispatch - Aircraft Desk	Vouin Droum	Vevill Brown	Brandon Spencer	i	Cammy Roy	Joe Names	Bad Rock (E-23)	Deborah Lampton	Hungry Horse Helibase (direct)	Lynn Emerick	9. HELICOPTERS (Assigned at KOA or Borrowed from Hungry	MAKE/ MODEL	AS 350	UH-1H	Shared/Borro	Ктах	UH-1H	Bell 407
RATIC	ont NA	ssessn iate leve of the n	ights r iada be	Late So	vasive ration lo	rcraft o	NEL		ispatc			KOA)		B)	3)	der		rse He	y Hrs)	PTERS	<u>¥</u>	က	2	opters	-	2	m
AIR OPE	1. INCIDENT NAME Sprague, Ac	3. Risk As Do appropr benefit/risk	Prior to fl U.S. / Can	KNF/FNF conducted	Aquatic In decontamir	Private Ai Unicom fre	6.PERSONNEL	GNP FMO	Kalispell [00	ACED	HEB2 (T) (KOA)		5AE (HMGB)	577 (HMGB)	Water Tender	Zone FAO	Hungry Hc	HEB2 (Hngry Hrs)	9. HELICO	FAA N#	5AE	577	9a. Helicα	414	2D	6PJ

SAFETY MESSAGE

September 13, 2017

Adaptability/Flexibility

Definition: The ability to alter a course of action based on new information, maintain constructive behavior under pressure, and adapt to internal and external environmental changes.

Critical Fire Weather- Be heads up and maintain good situational awareness, and Utilize L.C.E.S.

When in doubt remember to ask:

- 1- Who you work for
- 2- Who works for you
- 3- How do get ahold of them
- 4- What is your location on the map

You are all ultimately responsible for your own safety

Lookouts Communications Escape Routes Safety Zones Safety Officers: Michael Dardis, Gary Kirpach, Mike Hayes, Duane Harp, and Isaac Karuzas

PUBLIC INFORMATION PLAN

1. Incident Name:

Sprague, Adair Peak, Elder Creek

2. Operational Period

Date: 9/13/2017 From: 0700 to 2100

3. Employee use of cameras, texting, and social media

Per Glacier National Park's policy, any photos taken within the closed area must be made publically available on Inciweb. Glacier National Park's website or Glacier National Park's social media accounts prior to being posted on a personal social media account.

Do not post:

- Fireline personnel not wearing full PPE
- Identifiable structures (i.e. addresses/names) or burning/burned structures
- Faces of children (NPS requires a signed release form)
- Accident or investigation scenes
- Sensitive natural or cultural resources or QR codes to maps identifying these locations
- Whiteboards/Flipcharts with internal contacts or passwords

Stay Alert!

Don't let taking a picture or sending a text distract you and jeopardize your or someone else's safety.

4. Answering general questions from the public

As firefighting resources you are representing your respective organization and the host agency. Be on your best behavior, you are in the public eye as a professional and national resource.

You should not hesitate to answer any general questions about wildland fire or the current fires. When asked a question, be polite, friendly, kind, and courteous. If asked questions about overarching policies do not give your personal opinion or guess, refer the individual to the Incident PIO.

5. Release of incident information

Public Information Officers are assigned to the fire to provide current information to the public and the news media.

Release of specific or sensitive information about the fire requires advance approval of the Incident Commander or his/her designee.

6. Media and VIP access to closed areas and to the fireline

As an Incident Management Team, it is our policy to provide news media access to incidents, including wildland fires when it is safe to do so.

Members of the media and VIPs may be escorted into closed areas and to the fireline with prior approval of the Incident Commander or his/her designated representative.

Visitors to the fireline are required to wear Personal Protective Equipment, receive a safety briefing, and must be escorted by a person qualified as a single resource boss or other appropriate escort approved by the Incident Commander.

7. Contact and Information Sources

Fire Info Phone: 406.387.9092 (staffed 8 am to 8 pm; after hours recording)

Facebook: https://www.facebook.com/GlacierNPS Twitter: https://twitter.com/GlacierNPS

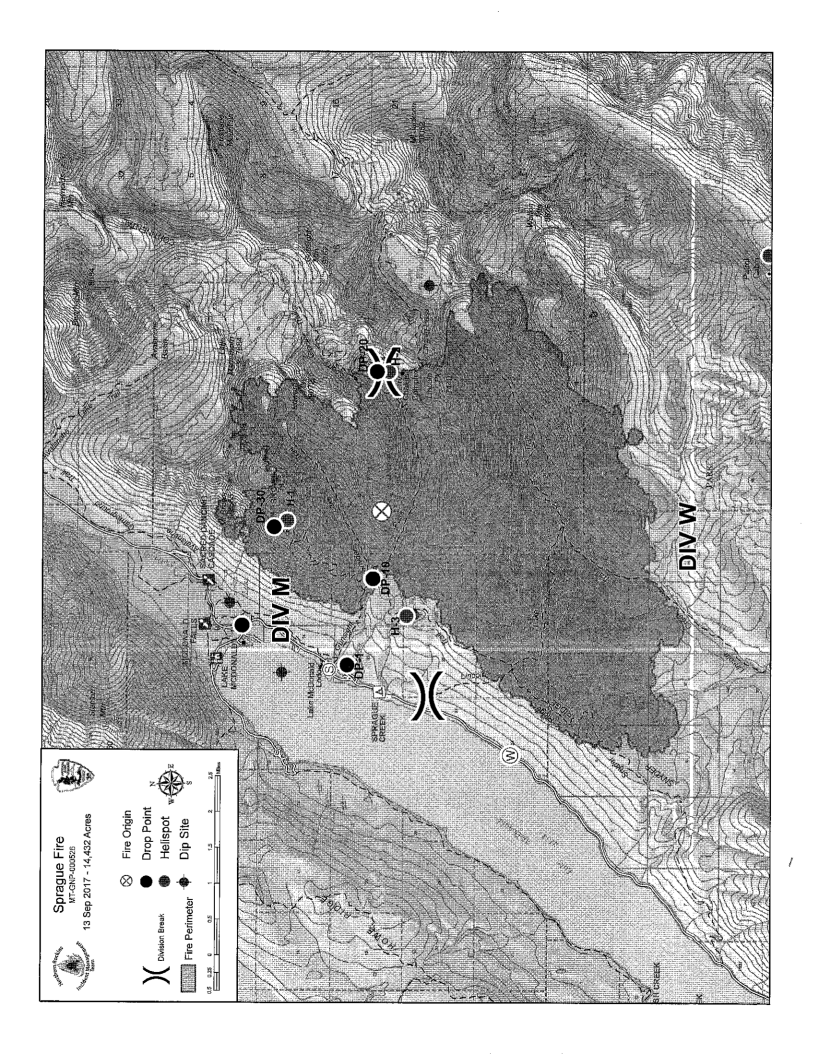
Park Website: https://nps.gov/glac

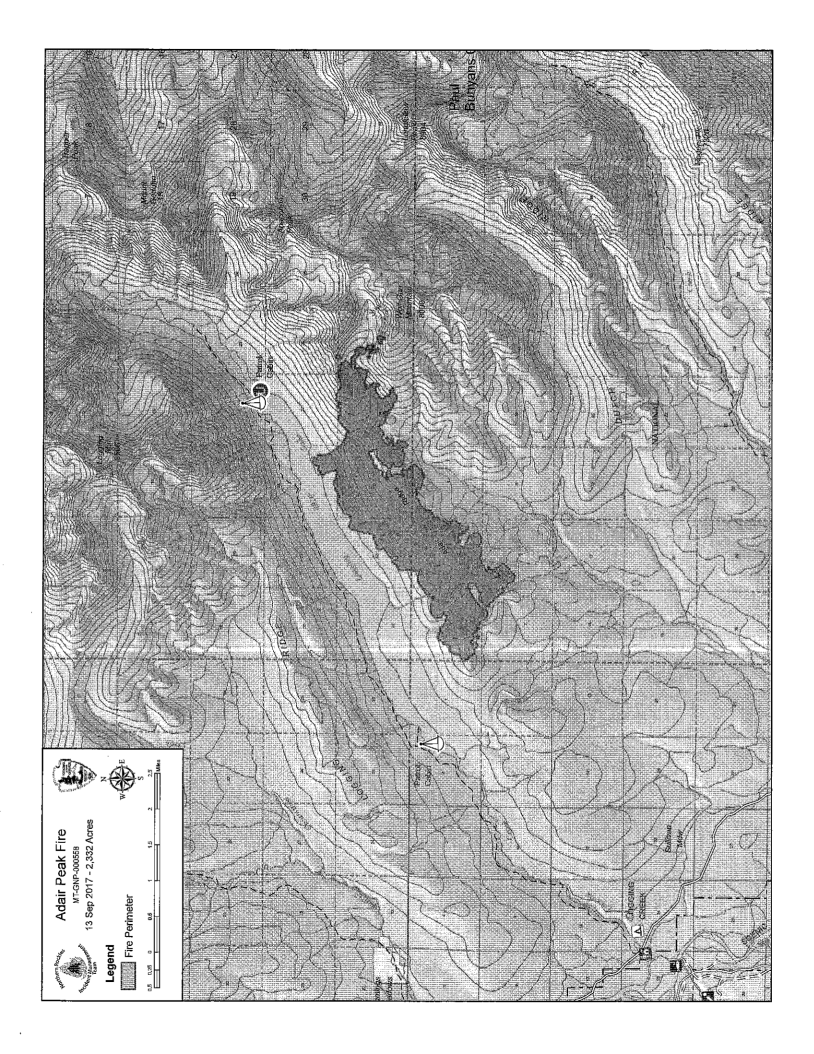
Fire info Boards at Camas, Apgar and West Glacier

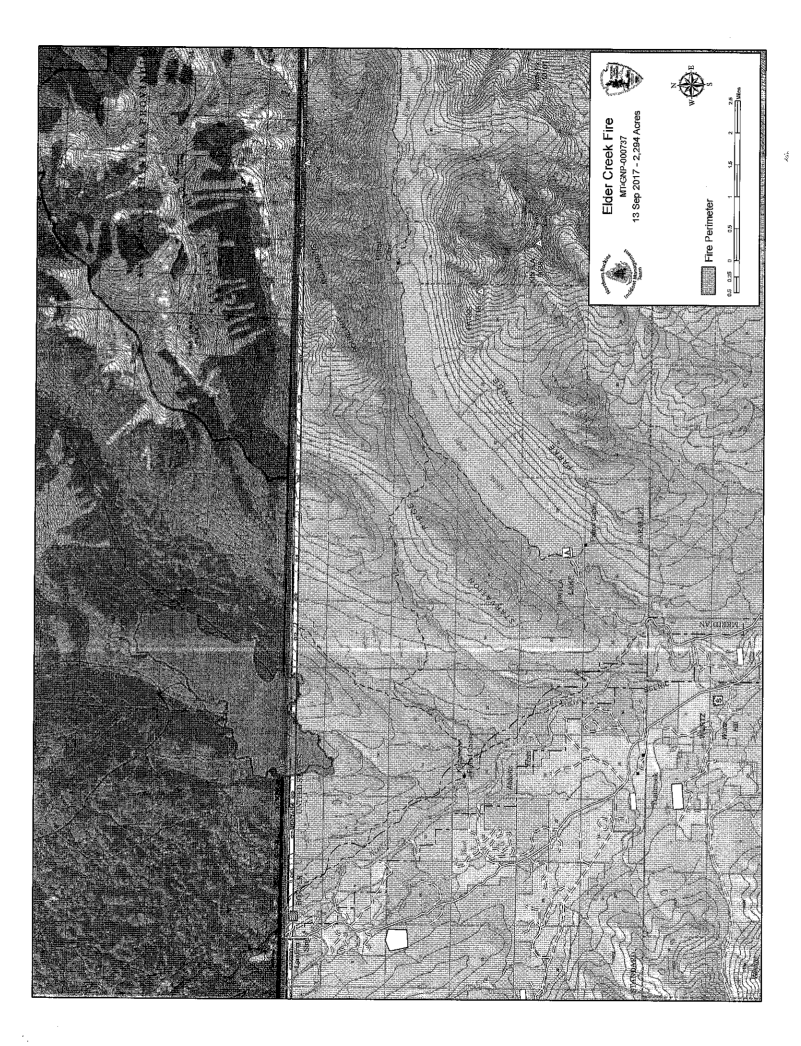
8. Prepared by (Public Information Officer)

9. Approved by (Incident Commander)

N	INCIDENT RADIO COMMUNICATIONS PLAN 1-205	MMUNICATIONS P		1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATIO	3. OPERATIONAL PERIOD DATE/TIME
				Sprague/Adair Peak/Elder Crk	ak/El		09/10/2017 1700	_		09/11/2017 09/11-12/2017	0700-2100 Day Shift 017 1800-1000 Night Shift
				4. BAS	IC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
ch #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	WW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	TAC	TAC 1	DIV M	168.0500	Z	114.8	168.0500	z	114.8	∢	DIV M TAC
2	TAC	TAC 2	DIV W	168.2000	Z	114.8	168.2000	z	114.8	∢	DIV W TAC
က	TAC	TAC 3	I/A GRP	168.6000	Z	114.8	168.6000	Z	114.8	∢	I/A DIV/ NIGHTS DIV TAC
4	TAC	TAC 4	STR PROT	166.7250	z	114.8	166.7250	Z	114.8	¥	STRUCTURE TAC
ည	TAC	GNP TAC	LEO EVAC	166.9750	z	173.8	166.9750	Z	173.8	A	LEO / EVAC TAC/ADAIR PK/ELDER CRK
ဖ	TAC	MAROON	MUT AID	154.2800	z		154.2800	Z	156.7	А	MUT AID / STRUCTURE
7	COMMAND	CMD 7	COMMAND	170.0125	z		165.2500	Z	114.8	A	Command Repeater for Adair/Sprague/Elder
Φ	COMMAND	CMD 8	COMMAND	170.4125	z		165.9625	Z	114.8	А	Command Repeater for Sprague/Adair/Elder
တ	KIC RPTR	SCALPLOC	USFS RPTR	164.3750	N		165.2625	z	103.5	∢	I/A Middle Fork
9	KIC RPTR	DESERT	USFS RPTR	164.3750	z		165.2625	z	107.2	∢	KIC Forest Repeater
7	GNP RPTR	GLACIER1	GNP RPTR	166.3750	z		167.0250	z	156.7	Σ	I/A Glacier Park Repeater
12	GNP RPTR	GLACIER2	GNP RPTR	162.1625	Z		167.0250	z	156.7	Ø	I/A Glacier Park Repeater
13	SPRAGUE A/G	SPRG A/G	AIR TO GROUND	168.0125	z		168.0125	z		٨	Sprague/Adair Peak A/G
4	FLATHD A/G	FLT A/G	AIR TO GROUND	169.1250	z		169.1250	z		А	Flathead NF A/G
15	AIR MEDICAL	TAN	AIR MED	155.3400	Z	-	155.3400	z		A	AIR MEDICAL/LIFE FLIGHT A/G
16	AIR GUARD	AIRGUARD	AIR	168.6250	z		168.6250	z	110.9	А	AIR EMERGENCY
6.	5. Special Instructions:								ļ		
9	6. I-205 Prepared By: Co	Communications Unit Leader	.eader	Name:	Ray	Ray Adams			Signature:	<u>.</u> .	







1. Inc	ect Name		· · · · · · · · · · · · · · · · · · ·	2. Operational Period						
SPRAGUE FIR	 	IR FIRE/ ELDER	Da	te/Time Sep	tember 13, 2017 Night Shift 1800-10	-	nift O	700-2100		
3. Ambulance Servi	ces		·							
Name	·	Complete Ad	dress		Phone & EMS Frequency	1	-	Advanced Life Support (ALS) s No		
Three Rivers Ambulance	31 7 th	ST W Columbia Fa	alls, MT		406-892-4244		x			
Whitefish Fire Dept	275 F	lathead Ave White	fish, MT	:	406-863-2483		^			
4. Air Ambulance S	ervices					:	•			
	Name		Phone		Type of Aircraft &	Capabil	ity			
ALERT AIR AMBULAN	CE				flight nurse, Night Vision, T					
MERCY FLIGHT				Fixed wing a	nd Rotary wing. Paramedic Tan Channel # 15.	and flig	ht nurs	se. Night vision		
TWO BEAR AIR (Hois	t Ship)			Rotary wing.	. Rescue and hoist, Night Vi liver to an ambulance for tra	sion. Pa insport.	ramed	ic on board. Will Talk on		
5. Hospitals										
Name Complete Address	Cod Degre N –	B Datum – WGS 84 ordinate Standard ses Decimal Minutes Lat DD° MM.MMM' Long DD° MM.MMM'	Trave Air	el Time Ground	Phone	Heli Yes	pad No	Level of Care Facility		
Kalispell Regional		LONG DD INN.SINN	15 min	75 min						
Medical Center 32 Sunnyview Lane	Lat: Long:	N 48° 12.798' W 114° 19.440'			406-752-5111 Fax: 406-756-4717			Level 3		
Kalispell, MT 59901	VHF:	155.3400 Tan Channel				574				
North Valley Hospital 1600 Hospital Way	Lat: Long:	N 48 ° 12.82 W 114° 19.36	N/A	60 min	406-863-3500			Critical Access		
Whitefish MT 59937	VHF:	155.3400 Tan Channel								
Harbor View Medical Center 325 9 th Ave.	Lat:	N 47° 36.180'	2.5 hrs.	8 hrs.	206-744-3000					
Seattle WA. 98104	Long:	W 122° 19.493'			Fax: 206-744-2655			Level 1		
	VHF:	155.3400 Tan Channel								
Benefis 1101 26 th S Great Falls, MT	LAT:	N 47° 29.509'	65 min	N/A	406-455-5000					
59405	Long:	W 111° 15.590'						Level 2		
	VHF: 155.3400 Tan Channel									
6. Division		Area, Location, Capal								
				Capabilities:	None Assigned					
DIVISION M		Equip	ment Availab							
		EVEN PAIN	A fan Awsterle	Channel: nce to Scene:	Command 8 and TAC 1					
ETA		A IOF AMBUIA								
				Air: Ground:						
			Арргоч							

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Division	Area, Location, Capability	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	EMS Responders & Capabilities:	Chris Reichert, EMTF
STRUCTURE	Equipment Available on Scene:	TRS, BLS Supplies, EPI, Trauma Kit
PROCTECTION	Medical Emergency Channel:	Command 8 and TAC 4
	ETA for Ambulance to Scene:	
	Air:	15 min
	Ground:	45 min
	Approved Helispot:	n/a
	Lat:	
	Long:	

6. Division	Area, Location, Capability	
	EMS Responders & Capability	None Assigned at this time.
DIV W	Equipment Available on Scene:	•
	Medical Emergency Channel:	Command 8 and TAC 2
	ETA for Ambulance to Scene:	
	Air:	30 min
	Ground:	n/a
	Approved Helispots:	
	Sperry Chalet:	N 48° 36.353' X W 113°47.160' (H2)
	Fish Lake:	N 48° 36.094' X W 113° 49.964' (H3)

7. Division	Area, Location, Capability	
	EMS Responders & Capability	None Assigned at this time.
ADAIR FIRE	Equipment Available on Scene:	-
	Medical Emergency Channel:	Command 7 or tac 5
	ETA for Ambulance to Scene:	
	Air:	30 min
	Ground:	
	Approved Helispots:	
8. Division	Area, Location, Capability EMS Responders & Capability	None Assigned at this time.
ELDER CREEK FIRE		None Assigned at this time.
	Equipment Available on Scene: Medical Emergency Channel:	Human Repeater via Thoma Lookout on Command 7
	ETA for Ambulance to Scene:	
	Air:	30 min
	Ground:	
	Approved Helispots:	
	Wurtz Cabin:	N 48° 53.93 W 114° 23.314
	Moose City Airstrip:	N 48° 59.753 W 114° 28.400

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	EMS Responders & Capability:	Anita Parkin, AEMT					
ICP	Equipment Available on Scene:	BLS Kit, AED, TRS, EPI					
-	Medical Emergency Channel:	Command 8					
	ETA for Ambulance to Scene:	Estimate 25 minutes. (Three River Ambulance)					
	Air:	20 min					
<u> </u>	Ground:	30 min					
	Approved Helispot:	N 48° 27.756 x W 113° 59.470' (KOA Helibas	e)				
10. Prepared By (Medical Unit	.eader) 11. Date/Time	12. Reviewed By (Safety Officer)	13. Date/Time				
Anita Parkin, MEDI.	09/12/17 1900 hrs.	Michael Dardis SOF2	09/12//17 1900 hrs.				

UNIT I	LOG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designato	ors	5. Unit Leader (Name and Position)		6. Operational Period
7.		Personnel Roste	r Assigned	
Nan	ne	ICS Positio		Home Base
				-
			,	
8.		Activity Log		
Time			Major Events	
		·		
		0.0000000000000000000000000000000000000		-
		<u>-</u>		
9. Prepared by (Name (and Position)			
		•		

MEDICAL PLAN (ICS 206 WF)

Medical Incident Report								
FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE								
"MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch.								
1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.)								
2. INCIDENT STATUS: Provide incident summary and command structure.					Describe the injury			
Nature of Injury/Illness					(Ex: Broken leg with bleeding) Geographic Name + "Medical"			
Inc	Incident Name					(Ex: Trout Meadow Medical)		
Incident Commander					Name of IC			
Patient Care					Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report.								
Number of P	atients: Mal	e / Female	Age:	Age: Weight:				
Conscious? Preathing? Pres NO = MEDEVAC!								
Mech	Breathing? YES nanism of injury:	U NO = N	HEDEVAC:					
What caused the injury?								
	g (Datum WGS84) 2.45' x W 123° 03.24'							
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY								
SEVERITY					TRANSPORT PRIORITY			
☐ URGENT-RED Life threatening Injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.					Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.			
PRIORITY-YELLOW Serious injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes.					Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.			
ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.					Non-Emergency. Evacuation considered Routine of Convenience.			
5. TRANSPORT PLAN:								
Air Transport: (Agency Aircraft Preferred)								
☐ Helispot ☐ Short-haul/Hoist					☐ Life Flight		☐ Other	
Ground Transp	ort: Click here to ente	er text.						
☐ Self-Extra	ct	☐ Carry-Out	☐ Carry-Out				☐ Other	
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:								
☐ Paramedic/EMT(s)			☐ Crew(s)		☐ SKED/Backboard/C-Collar		ır	
☐ Burn Sheet(s)			☐ Oxygen		☐ Trauma Bag		· · · · · · · · · · · · · · · · · · ·	
☐ Medication(s)			☐ IV/Fluid(s)		☐ Cardiac Monitor/AED			
☐ Other (i.e. splints, rope rescue, wheeled litter)								
7. COMMUNIC	ATIONS:							
Function	Channel Name/Number	Receive (Rx) Tone/NAC *		nsmit (Tx)		ne/NAC *	
Ex: Command	Forest Rpt, Ch. 2	168.3250	110.9	17	71.4325		110.9	
COMMAND								
AIR-TO-GRND								
TACTICAL								
*(NAC for digital radio system) 8. EVACUATION LOCATION:								
Lat/Long (Datum WGS84)								
EX: N 40 42.45' x W 123 03.24'								
Patient's ETA to Evacuation Location:								
Helispot/Extraction Size and Hazards:								
9. CONTINGE	NCY:							